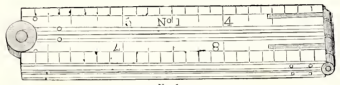
AGENTS FOR H. CHAPIN'S SON'S RULES, GAUGES, PLANES,

HAND SCREWS. BENCH SCREWS,

PLUMBS, LEVELS, &c.

Boxwood Rules.

One Foot, Four Fold-Narrow.



No. 1.

No. 1, Round Joint, 8ths and 16ths, $\frac{5}{8}$ inch wide, per doz., \$3 00 No. 2, Square " " $\frac{5}{8}$ " " 3 50



No. 3.

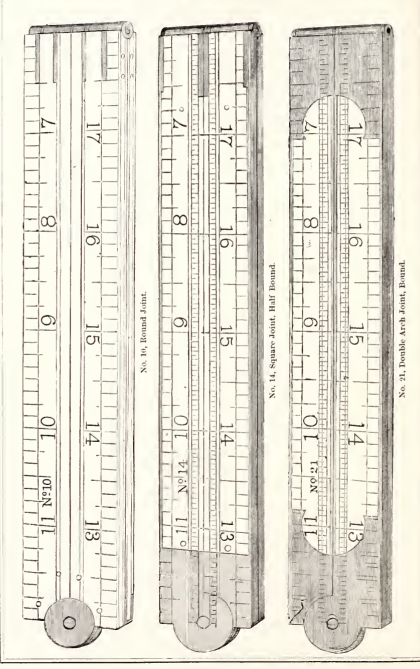
No. 3, Square Joint, Ed. Plates, 8ths & 16ths, $\frac{5}{8}$ in. wide, per doz. \$5 00 No. 4, " " Half Bound " " $\frac{5}{8}$ " " 9 00 No. 5, " " Bound, " " $\frac{5}{8}$ " " 11 00 No. 6, Arch " - - " " $\frac{5}{8}$ " " 4 00 No. 7, " " Edge Plates, " " $\frac{5}{8}$ " " 6 00 No. 8, " " Half Bound " " $\frac{3}{4}$ " " 10 00



No. 9.

No. 9, Arch Joint, Bound, 8ths & 16ths, $\frac{5}{8}$ in. wide, per doz. \$12 00

Boxwood Rules.



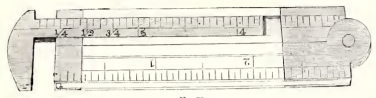
Boxwood Rules—Continued.

Two Feet, Four Fold-Narrow.
No. 10, Round Joint, 8ths and 16ths, 1 in. wide, \$3 50
No. 11, Square " " " 1 " 4 50
No. $11\frac{1}{2}$, " Extra, - " $\frac{3}{4}$ " 5 50
No. 12, " 'Ed. Plates, 8's, 16's, 10's & scales, 1 " 7 00
No. 13, " " Ex. " " " " " $\frac{3}{4}$ " 800
No. 14, " "Half Bound, " " " " 12 00
No. 15, "Bound, "" " 1 " 15 00
No. 16, Arch " " " " " 1 " 6 00
No. 17, " "Edge Plates, " " " 1 " 8 00
No. 18, " "Half Bound, " " " 1 " 13 00
No. 19, "Bound, "" " 1 " 16 00
No. 20, Double Arch Joint, " " " 1 " 9 00
No. 21, "Bound, "" " 1 " 21 00
Too Park Park Pald Duran
Two Feet, Four Fold-Broad.
No. 22, Round Joint, 8ths, and 16ths, 1 ³ in. wide, \$5 00 No. 23 Square " " " 1 ³ " 7 00
110. 20, Equale
No. 24, Ed. 1 lates, 6 s, 10 s, 10 s & scales, 18
No. 25, Tran Bound, T _S
No. 20, Bound, 1's 10 00
No. 21, Alen 1g 5 00
No. 26, Ed. 1 lates, 18
No. 31, Double Arch Johnt,
No. 52, Bound, 18 24 00
No. 33, Arch Joint Ed. Plate, with Slide, " " 1\s^3 " 14 00
Two Feet, Four Fold-Board Measure.
No. 34, Sq. Joint, Ed. Plates, 8's, 16's, 10's & scales, $1\frac{3}{8}$ in. wide, \$11 00
No. 35, " " Bound, " " " " 13 " 20 00
No. 36, " Ed. Plates, " " " 13 00
No. 37, " Bound, " " " 13 " 22 00
Two Feet, Two Fold.
No. 38, Round Joint, - 8ths and 16ths, $1\frac{1}{2}$ in. wide, \$3.50
No. 39, Square " - " " 1½ " 5 00
No. 40, "B'rd Meas., 8's, 16's, 10's & scales $1\frac{1}{2}$ " 7 00
No. 41, Arch " " " " " 1½ " 7 00

Boxwood Rules-Continued.

Doxwood Rutes—Continued.	
Two Feet, Two Fold.	
No. 42, Arch Joint, Ex. Scales, 1½ in. wide, \$8 00	
No. 43, " "B'rd Meas. 8s, 16s, 10s & scls 1\frac{1}{2} " 10 00	
No. 42, Arch Joint, Ex. Scales, 1½ in wide, \$8 00 No. 43, " "B'rd Meas. 8s, 16s, 10s & scls 1½ " 10 00 No. 44, " "Extra Scales, Thin, - 1½ " 10 00 No. 45, " "Bound, Extra Scales, 1½ " 16 00 Two Feet, Two Fold, Slide—With full Scales. No. 46, Square Joint, Plain Slide, 1½ in. wide, \$9 00 No. 47, " " Gunter "1½ " 12 00 No. 48, Arch " " "1½ " 14 00 No. 49, " Bound, " "1½ " 18 00 No. 50, " Engineers', "1½ " 18 00 No. 51, " Bound, " "1½ " 28 00 Books of Instruction for Engineers, 2 50 Ivory Rules. One Foot, Four Fold—Narrow, with 8ths and 16ths. Per Doz. No. 52, Round Joint, Brass, ½ in. wide, \$10 00 No. 53, Square " " "½ " 14 00 No. 55, " " Edge Plates, " "5 " 17 00 No. 56, Arch " " " " 32 00 No. 57, " Bound, " " 5 " 32 00 No. 57, " Bound, " " 5 " 32 00 No. 58, Square " Edge Plates, " " 5 " 32 00 No. 58, Square " Edge Plates, " " 5 " 32 00 No. 59, Square Joint, Edge Plates, " " 3 " 21 00 No. 50, Square Joint, Edge Plates, " " 3 " 23 00 No. 60, Arch " " " " " " " " " " " " " " " " " " "	
Two Feet, Two Fold, Slide-With full Scales.	
~	
Books of Instruction for Engineers, 2 50	
· ·	
One Foot, Four Fold-Narrow, with 8ths and 16ths.	
No. 53, Square " " \frac{1}{2} " \frac{12 00}{}	
No. 54, " German Silver $\frac{1}{2}$ " 14 00	
No. 56, Arch " " " " 5 " 21 00	
No. 57 " " Round " " 5 " 39.00	
Two Feet, Four Fold-Narrow, with full Scales.	
No. 60, Arch " " " 1 " 64 00	
No. 61, "Bound, "1" 80 00	
No. 62, Double Arch Joint, Bound, " " 1 " 92 00	
Two Feet, Four Fold-Broad, with full Scales.	
No. 63, Arch Joint, Edge Plates, German Silver, 1 ³ in. wide, \$84 00	
2, Arch Joint, Ex. Scales, 1½ in wide, \$8 00 3, " "B'rd Meas. 8s, 16s, 10s & scls 1½ " 10 00 4, " "Extra Scales, Thin, - 1½ " 10 00 5, " "Bonnd, Extra Scales, Thin, - 1½ " 16 00 Two Feet, Two Fold, Slide—With full Scales. 6, Square Joint, Plain Slide, 1½ in. wide, \$9 00 7, " " Gunter "1½ " 12 00 8, Arch " " "1½ " 14 00 9, " "Bound, " "1½ " 24 00 0, " "Engineers', "1½ " 18 00 1, " "Bound, " "1½ " 28 00 1, " "Bound, " "1½ " 28 00 3, Sqnare " 2 50 IVORY Rules. One Foot, Four Fold—Narrow, with 8ths and 16ths. 2. Round Joint, Brass, ½ in. wide, \$10 00 3, Sqnare " " ½ " 12 00 4, " " - German Silver ½ " 14 00 6, Arch " " " " " 32 00 8, Square "Edge Plates, " " 5 " 17 00 6, Arch " " " " " 32 00 8, Square "Edge Plates, " " 5 " 21 00 7, " " Bound, " " 5 " 32 00 9, Square Joint, Edge Plates, German Silver, ½ in. wide, \$54 00 0, Arch " " " " " " " " " " " " 92 00 Two Feet, Four Fold—Narrow, with full Scales. 9, Square Joint, Edge Plates, German Silver, 1½ in. wide, \$54 00 1, " " Bound, " " 1 " 64 00 1, " " Bound, " " 1 " 80 00 2, Double Arch Joint, Bound, " " 1 " 92 00 Two Feet, Four Fold—Broad, with full Scales. 9, Sqnare Four Fold—Broad, with full Scales. 13, Arch Joint, Edge Plates, German Silver, 13 in. wide, \$84 00 4, " " Bound, " " 1 " 80 00 7, Double Arch Joint, Bound, " " 13 " 112 00 6, " " " with Slide, " " 13 " 112 00 7, Double Arch Joint, Bound, " " 13 " 120 00 7, Double Arch Joint, Bound, " " 13 " 120 00 7, Double Arch Joint, Bound, " " 13 " 120 00 7, Double Arch Joint, Bound, " " 13 " 110 00 Two Fold. 8, Round Joint, 6 inch Brass, ½ in. wide, \$4 50	
No. 67, Double Arch Joint, Bound, " " 13 " 116 00	
Two Fold.	
No. 68, Round Joint, 6 inch Brass, $\frac{1}{2}$ in. wide, \$4 50	

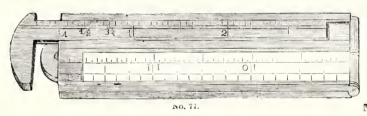
Calliper Rules—Boxwood.



No. 70.

With 8ths and 16ths.										
No. 70, Square	Joint,	Two Fold	1, 6	incl	ı, -	-	$\frac{7}{5}$ in.	wide, \$7 00		
No. 71, "	"	44	6	66	Brass C	tase,	$\frac{7}{8}$	" 8 00		
No. 72, Arch	" F	our Fold,	12	"	-	-	$\frac{7}{8}$	" 12 00		
No. 73, "	46	"	12	"	Bound	,	7 4	20 00		

Calliper Rules—Ivory.



				With	8ths	and 16t	hs.			Per Doz.
No.	74, S	quare	Joint	, Two	Fold,	6 in., Ger.	Sil'r,	$\frac{7}{8}$ i	n. wide,	
No.	$74\frac{1}{2}$,	"				Ger. Sil'r,				$18 \ 00$
No.	75 ,	"	"	"	6 "	"	Case,	$\frac{7}{8}$	"	$18 \ 00$
No.	76,	66	" F	our Fo	old, 12	2 '' -	-	78	"	38 00
No.	77,	"	66	66	12 in.	Ger. Sil'r,			46	44 00
No.	78, A	.rch	"	66	12 "	"	"	5	"	$48 \ 00$
No.	79,	"	"		12 "	"	66	$\frac{7}{8}$	"	60 00

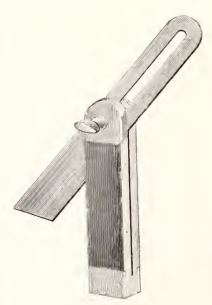
Miscellaneous Rules.

No. 80, Bench Rules, 24 inch,	$1\frac{1}{4}$ in	ı. wide,	Per Doz. \$3 00
No. 81, " 24 " Board Measure,	$1\frac{1}{2}$	"	6 00
No. 82, Yard Sticks,	-	-	$1.5\overline{0}$
No. 83, "Brass Tipped,		-	3 00
No. 84, Yard Rule, Arch Joint, Four Fold, -	-	-	$8 \ 00$
No. 85, Ship Carpenters' Bevels, Double Tongue,	-	-	6.00
No. $85\frac{1}{2}$, " " Single " -		-	6 00

354 33	Wh 1	~ 1 · 3
Miscellaneous	Rulle	Continued
MISCUITATICOUS	111105-	comunica.

DIII OCITUALO US	TULLION (/ O 11 C 1 1 C 1	Cu	
No. 86, Board Sticks,	Octagon	, 24 inch,	8 Line	Per Doz.
	ind "	24 "	16 "	8 00
No. 88, " " "		36 "	16 "	$12 \ 00$
No. 89, " " Walking	Cane for Ins	spectors,	36 inch	, 12 00
No. $89\frac{1}{2}$, Log Sticks, "	" -		36 "	$12\ 00$
No. 90, Board Sticks, Flat, wit	th T Head,		36 "	9 00
No. $90\frac{1}{2}$, " Hickory,	Flat, with T	Head,	36 "	$12 \ 00$
No. 91, Log Sticks, -		-	36 "	9 00
No. $91\frac{1}{2}$, " Hickory,		-	36 "	$12 \ 00$
No. 92, Wantage Rods,		-	-	5 00
No. 93, Gauging Rods, -		-	36 "	7 00
No. 94, " -			48 "	8 00
No. $94\frac{1}{2}$, " with W	antage Table	, -	48 "	$18\ 00$
No. 95, Three Fold Rules, 12 i	nch, -	$-\frac{1}{2}$	in. wide	, 6 00
No. 96, Six Fold Rules, 24 in A	erch Joint, Ed	. Plates $\frac{3}{4}$	66	$13\ 00$
No. 97, Yard Sticks, Hickory,				$2\ 00$
No. 98, " " " I	Brass Tipped,	-	-	4 50
No. 99, Boxwood, Extra Thin	Desk Rules,	-	12 inch	, 1 50
Rules with Spanish	Measure m	ade to or	rder	

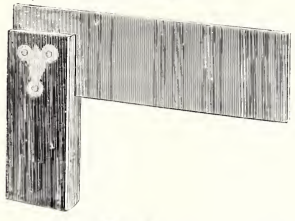
Rules with Spanish Measure, made to order.



Sliding T Bevels.

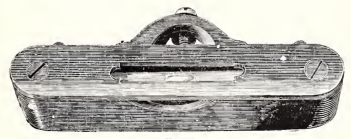
6 Incl	h,	-	per	r dozen,	\$5	50
8 "	-		-	"	6	00
10 🗓 "		-		66	6	50
12 "	-		-	"	7	00
14 "		_		"	7	50

Try Squares.



3 Inch,		-		per dozen,	\$3	00		10	${\bf Inch}$		-		per dozen,	\$7	50
$4\frac{1}{2}$ "	-		-	6:	3	75	1	12	""	-		_	66	8	50
6 "		-		65	5	00		15	"		-		64	12	50
$7\frac{1}{2}$ "	-		-	"	5	75		18	"	-		-	66	15	50
9 "		-		66	6	5 0									

Pocket Levels.



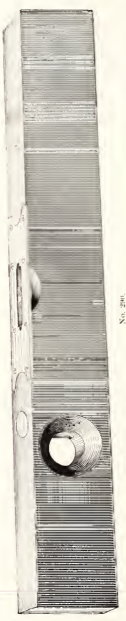
No. 311.

No. 311,	Iron	Pocket	Levels	s, -	-	-	per doze	n, \$2 50)
No. 312,	66	"	"	with J	Brass Top	ο,	• • •	3 00)

Level Glasses.

Inch,	$1\frac{3}{4}$	2	$2\frac{1}{2}$		3	$3\frac{1}{2}$	4
Per gross,	\$12.00	12.00	12.75		13.50	15.00	16.50
Assorted, 2,	$2\frac{1}{2}$, 3 and	$3\frac{1}{2}$ inch,	-	_	_	"	14.50

Plumbs and Levels.





(FOR PRICES SEE NEXT PAGE.)

Plumbs and Levels.

rumos and Levels.					r) 1 -	
No 200 Lovela Chamu Sida Viena accounted	10	40	10		Per do \$10	
No. 286, Levels, Cherry, Side Views, assorted,						
No. 287, " " " "		to	28	••	13	90
No. 289, Plnmb and Level, Cherry, Polished, Side Views, assorted,		to	18	44	14	00
No. 290, Plumb and Level, Cherry, Polished, Side						
Views, assorted,	24	to	30	66	18	00
No. 290½, Plumb and Level, Cherry, Polished Brass Tipped, Side Views, assorted,	24	to	30	"	27	00
No. 291, Plumb and Level, Mahogany, Polished Side Views, assorted,	24	to	30	"	22	50
No. 292, Plumb and Level, Mahogany, Polished Brass Lipped, Side Views, assorted,	24	to	30	"	33	00
No. 293, Plumb and Level, Cherry, Polishd, Brass Lipped, Side Views, and Tipped, ass'td,		to	30	.,	39	00
No. 293½, Plnmb and Level, Cherry, Polished, Side Views, and Tipped, assorted,		to	$3\bar{0}$		30	00
No. 294, Plnmb and Level, Cherry, Triple Stock						
Polished, Brass Lipped, Side Views, and						
Tipped, assorted,		to	30	"	48	00
No. 296, Plumb and Level, Mahogany, Polished		.,				
Brass Lipped, Side Views, and Tipped						
assorted,		to	18	"	38	00
No. 297, Plumb and Level, Mahogany, Polished			10		- 50	00
Brass Lipped, Side Views, and Tipped	9.1	+	30	66	10	00
assorted,		to	ου		40	00
No. 298, Plumb and Level, Mahogany, Triple						
Stock, Polsh'd, Brass Lipped, Side Views	,		٥			
and Tipped, assorted,		to	30	"	65	00
No. 300, Plumb & Level, Rosewood, Triple Stock						
Polished, Brass Lipped, Side Views, and	l					
Tipped,			28	"	102	00
No. 302, Adjusting Phumb and Level, Cherry	,					
			18	44	25	00
No. 304, Adjusting Plumb and Level, Cherry Polished, Side Views, assorted, -						
Polished Side Views assorted	, 24	to	30	66	30	00
No 206 Adjusting Dlumb and Level Champ	∠ 1.		00		90	OO
No. 306, Adjusting Plumb and Level, Cherry						
Polished, Brass Lipped, Side Views, and		4	90	"	57	ĀΛ
Tipped, assorted		: to	30		94	00
No. 308, Adjusting, Plumb and Level, Mahogany						
Polished, Brass Lipped, Side Views, and		,	0.0	,.	,	
Tipped, assorted,		to	30		66	00
No. 310, Masons' Plumb and Level, Cherry, Var	-					
nished, Side Views,			36	"	21	00

Common Gauges.

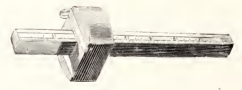
No.	246,	Common	Marking	Gauges,		per doze	n, \$0	75
No.	$246\tfrac{1}{2}$, , ,	66	66	with inches,	"	0	90
No.	247,	6.6	66	66	Oval Bar,	6.	0	85
No.	$247\frac{1}{2}$	9	66	4.6	" with inc	hes, "	1	00

Premium Gauges.



No. 2481/2.

									er Do	
No. 248,	, Marking	Gauge,	Oval	Head	and	Bar,	Steel 1	Points,	\$1	15
No. 248	1 "	"	Oval	Head	and	Bar,	Steel 1	Points,		
	with inch	nes, -	-		-	-	~	-	1	25
No. 249,	Marking	Gauge, A	Applet	tree, O	val H	ead a	nd Bar	; Steel		
	Points, w	rith inch	es, -		-	~	-	-	2	$\bar{0}0$
No. 250,	Marking	Gauge, I	Maliog	gany or	\cdot App	letree	, Plate	d Oval		
	Head and	l Bar, St	teel P	oints v	vith i	nches	s, -	-	4	00



No. 250 ½.

2.07 2.00721		
Pe	r Do	zen.
No. $250\frac{1}{2}$, Marking Gauge, Mahogany or Appletree, Plated		
Head and Bar, Brass Thumb Screw, Oval Bar, Steel		
Points, with inches,	\$5	50
No. 251, Marking Gauge, Box or Rosewood, Oval Head and		
Bar, Brass Thumb Screw, Steel Points, with inches,	3	50
No. 252, Marking Gauge, Box or Rosewood, Plated Oval Head		
and Bar, Brass Thumb Screw, Steel Points, with in.,	6	00

Premium Gauges—Continued.

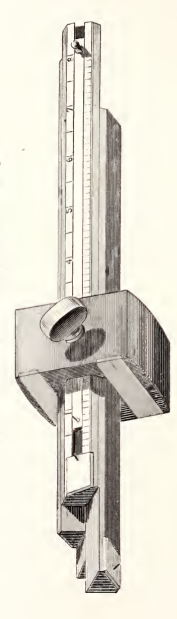
	Per do	zen.
No. 253, Cutting Gauge, Oval Bar, Steel Cutters, with inches	, \$2	50
No. 254, Cutting Gauge, Appletree, Oval Bar, Steel Cutters	,	
with inches,	- 3	25
No. 255, Panel Gauge, Oval Bar, Brass Thumb Serew, Stee	l	
Points, with inches,	- 4	75
No. 256, Panel Gauge, Appletree, Oval Bar, Brass Thuml	,	
Screw_Steel Points, with inches,	- 6	00
No. 257, Panel Gauge, Mahogany, Plated Head and Bar, Ova	l	
Bar, Brass Thumb Screw, Steel Points, with inches,	12	00
No. 258, Panel Gauge, Rosewood, Plated Head and Bar, Ova	l	
Bar, Brass Thumb Screw, Steel Points, with inches,	18	00



No. 262.
Per dozen. No. 950 Montist Conce Mahagany or Appletos Plated Head
No. 259, Mortise Gauge, Mahogauy or Appletree, Plated Head,
Thumb Slide, Brass Thumb Screw, Steel Points, - \$6 50
No. 259½, Mortise Gauge, Mahogany or Appletree, Plated
Head and Bar, Thumb Slide, Brass Thumb Screw,
Steel Points, 8 00
No. 260, Mortise Gauge, Mahogany or Appletree, Plated Head,
Serew Slide, Brass Thumb Screw, Steel Points, - 9 00
No. 261, Mortise Gauge, Box or Rosewood, Plated Head,
Screw Slide, Brass Thumb Screw, Steel Points, - 11 00
No. 262, Mortise Gauge, Box or Rosewood, Plated Head and
Bar, Serew Slide, Brass Thumb Serew, Steel Points, 14 00
No. 263, Mortise Gauge, Box or Rosewood, Full Plated Head
and Plated Bar, Screw Slide, Brass Thumb Screw,
Steel Points, 18 00
No. 264, Mortise Gauge, Box or Rosewood, Full Plated Head
and Bar, Serew Slide, Brass Thumb Screw, Steel P'ts, 20 00
No. 265, Slitting Gauge, with Handle, 9 00
No. 266, Slitting Gauge, with Haudle and Rollers, - 10 00
No. 271, Marking Guage, Oval Bar, Steel Points, Pol'd, with in. 2 00
No. 272, " " " " " Plated Head, 2 75

21

C. Scholl's Patent Combination Gauge.



No. 267, Rosewood, Four Bars—three Bars Marking and one Mortise, Plated Head and Bar, Brass Thumb Screw, Steel Points, with inches,

25 - 00No. 268, Rosewood, Three Bars—two Bars Marking and one Mortise, Plated Head and Bar, Brass Thumb Serew, Steel Points, with inches,

No. 269, Mahogany, Four Bars—three Bars Marking and one Mortise, Plated Head and Bar, Wood Thumb Screw, Steel Points, with inches,

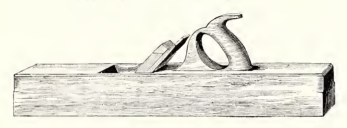
- 19 00 No. 270, Mahogany, Three Bars—two Bars Marking and one Mortise, Plated Head and Bar, Wood Thumb Screw, Steel Points, with inches,

AGENTS

FOR

H. CHAPIN'S SON'S PLANES.

Common Bench Planes.



Single Irons.

No. 100, Smooth,	Cast Steel	l Irons	s,	-		-	each,	\$0	50
No. 101, Jack,	"	"	-		-		4.	0	65
No. 102, Fore,	"	"		-		-	"	0	95
No. 103, Jointer, 26 inc.	h, "	"	-		-		"	1	05
No. 103, " 28 "	"	"		-		-	"	1	15

Double Irons.

No. 108, Smooth,	Cast Stee	l Irons,	-	-	each,	\$0.85
No. 109, Jack,	4.6	٠٠ –	-		66	0.95
No. 110, Fore,	"	66	-	-	46	1 30
No. 111, Jointer, 26 incl	1, "	" -	-		"	1 40
No. 111. " 28 "	"	"	_	_	"	1 50

Extra Bench Planes.

Single Irons.

No. 104, Smooth	, -	Bes	t Cast	Steel	Irons,	2	to:	$2\frac{1}{4}$	in.,	each,	\$0	60
No. 105, Jack,			"	"	"	2	to:	$2\frac{1}{4}$	"	"	0	75
No. 106, Fore,	21 ir	ıch,	"	"	"			2^3	"	"	0	95
No. 106, Fore,	22	"	"	"	"			$2\frac{1}{2}$	"	"	1	00
No. 107, Jointer,	26	"	44	"	"			$2\frac{1}{2}$	"	"	1	10
No. 107, "	28	"	"	"	"			2_8^5	"	"	1	20

Extra Bench Planes—Continued.

Double Irons.

No. 112, Smooth, - Best Cast Steel Irons	2 to 21 in., each, \$0 9	90
No. 113, Jack, " " "	$2 \text{ to } 2\frac{1}{4}$ " " $1 0$	00
No. 114, Fore, 21 inch, " " "	23 " " 1 3	35
No. 114, Fore, 22 " " " "	$2\frac{1}{2}$ " " 14	10
No. 115, Jointer, 26 " " " "	$2\frac{1}{2}$ " " 1 5	50
No. 115, " 28 " " " "	$2\frac{5}{8}$ " " 1 6	30
No. 115, " 30 " " " " "	$2\frac{3}{4}$ " " 1 7	75
No. 116, Smooth, Solid Handle,	$2 \text{ to } 2\frac{1}{4}$ " " 1.7	75
No. 117, "Boxwood,	$2 \text{ to } 2\frac{1}{4}$ " $2 0$	00
No. 118, "Rosewood,	2 to 21 " " 2 0	00
No. 119, "Rosewood, Solid Handle,	$2 \text{ to } 2\frac{1}{4}$ " " $3 7$	75
No. 120, "Boxwood, "	$2 \text{ to } 2\frac{1}{4}$ " " $3 7$	75
No. 121, "Razee Jointer Handle,	$2 \text{ to } 2\frac{1}{4}$ " " 1 5	0

Premium Bench Planes.

With Bolted Handle and Start.

No. 400, Smooth,		Extra	Cast	Steel	Double Irons,	each, \$	1	10
No. 401, Jack,		•	4	66	"	"	1	35
No. 402, Fore,	22 i	nch,	44	6.6	"	66	1	85
No. 403, Jointer,	28	"	6	44	"	"	2	20
Per Set, -		-	-	-			6	50

With Bolted Handle and Start.-Polished.

No. 404, Smooth,		ł	Extra	Cast	Steel	Double Irons,	each,	\$1	35
No. 405, Jack,				"	"	"	"	1	75
No. 406, Fore,	22	inch	,		"	66	"	2	35
No. 407, Jointer,	28	66		"	"	66	"	2	80
Per Set	_		-		_		-	8	25

With Diamond Boltland Start.

No. 408, Smooth,	Extra Cast	Steel D	ouble Irons,	each,	\$1	25
No. 409, Jack,	44	66	"	"	1	50
No. 410, Fore, 22 inc	h, "	"	66	"	2	00
No. 411, Jointer, 28 "	"	66	66	"	2	50
Per Set		_		c6	7	25

Premium Bench Planes-Continued.

With Diamond Bolt and Start-Polished.

No. 412, Smooth, E.	xtra Ca	st Steel De	ouble Irons,	each,	\$1 50
No. 413, Jack,	66	"	"	"	1 90
No. 414, Fore, 22 inch,	"	"	"	"	$2 \ 50$
No. 415, Jointer, 28 "	"	"	**	66	3 10
Per Set,	-	-		"	9 00

Ship Planes.

No. 416, Smooth,	Best Double	C. S. Iron	, 9	inch	i, e	ach,	\$1	00
No. 417, Jack,	66	66	16	"	Razee,	"	1	20
No. 418, Fore,	66	"	22	"	"	"	1	50
No. 419, Jointer,	66	"	26	66	"	"	1	90
No. 420, Spar Plane	,	"	-		-	"	1	50
No. 420, " "	Best Single	"	-	_		"	1	00

Cooper's Planes.

No. 421, Leveling	Plane,	-	-	-	-	each,	\$1	75
No. 422, Howel	" aı	ad Stocl	k, Barre	el or Ho	gshead	, "	3	75
No. 423, Croze and	d Stock,	-	-	-	-	"	2	00
No. 424, Heading	Jointers	, to $5\frac{1}{2}$ f	eet, Sii	ıgle Iroi	1, -	. "	2	25
No. 425, "	"	to $5\frac{1}{2}$	" Dot	ıble "	-	"	2	75
No. 426, "	"	to $5\frac{1}{2}$	" Sing	gle & D.	Iron, se	ol. "	5	50
No. 427, Stave	"	to $5\frac{1}{2}$	" Sing	gle Iron,	, -	66	2	50
No. 428, "	"	to $5\frac{1}{2}$	" Dou	ıble "	-		3	00
No. 429, "	"	to $5\frac{1}{2}$	" Sing	gle & D.	Iron, se	ol. "	6	00

Miscellaneous Planes.

No. 430, Tooth Plane,	-	C. S. Irons	, 2 to $2rac{1}{4}$	in.,	each,	\$1	00
No. 431, Mitre "S	quare, -	" "	$1\frac{3}{4}$	"	"	0	70
No. 432, " " S	mooth Shaj	pe," "	$1\frac{3}{4}$	66	"	0	70
No. 433, " " S	quare, -	Double I	rons, $1\frac{3}{4}$	"	"	1	00
No. 434, " " S	Smooth Sha	ipe, "	" $1\frac{3}{4}$	"	44	1	00
No. 435, Block Mitre,		Single 1	Iron, $2\frac{1}{2}$		"	1	00
No. 436, Compass, Smo	ooth,	- "	$2 ext{ to } 2\frac{1}{8}$	"	"	0	75
No. 437, "	" D	ouble Iron	, 2 to $2\frac{1}{8}$	66	"	1	12

Miscellaneous Planes—Continued.

No. 438, Toy, Smooth,	Single Ca	st Ste	eel Iron	s, $1\frac{1}{2}$ i	nch,	each,	\$0	50
No. 439, "	Double	66	66	$1\frac{1}{2}$	"	66	0	70
No. 440, " Jack,	Single	4.6	66	$1\frac{1}{2}$	"	6.6	0	60
No. 441, " "	Double	66	66	$1\frac{1}{2}$	"	"	0	80
No. 442, Gutter Plane,			$-1\frac{1}{2}$	to 2	66	66	0	90
No. 443, Pump Plane f	or Chain I	ump	, 1	to $1\frac{1}{2}$	"	66	1	30
No. 444, Whip Plane, S	Steel Faced	Ι,	$-1\frac{1}{4}$	to $1\frac{3}{4}$	"	66	1	35
No. 445, Wash Board	Plane,	-	-			6.6	1	20
No. 446, " "	" with	Han	dle,	-	_	"	1	75
No. 447, German Smoo	oth or Bull	Plan	e, Sing	le, -		"	1	40
No. 448, " "	4.6	66	Doul	ole,	-	"	1	60

Moulding Planes.

Beads.

			Beac	is.						
No. 122, Astra	gals, $\frac{1}{4}$,	$\frac{3}{4}, \frac{1}{2}, \frac{5}{8}$	and $\frac{3}{4}$	inch,	-		-	each,	\$0	40
No. 122,	' 7 a	$\operatorname{nd} 1$ in	ıclı,	-		-	-		0	50
No. 122,	$1\frac{1}{5}$	" $1\frac{1}{4}$	6 6	-	-		-	"	0	58
No. 123, Beads	s, Single	Boxed	$\frac{1}{5}, \frac{3}{16}$	$\frac{1}{4}$, $\frac{5}{16}$, 3,	7 1	inch,	66	0	50
No. 123, "	"	6.6		_		$\operatorname{nd} \frac{3}{4}$	4.6	66	0	55
No. 123, "	"	"	_	_		"1	66		0	70
No. 123, "	٤.	"		- 11,		" 13	"	"	0	90
No. 123, "	66	"	with	Hand	le,	11	66	66	1	90
No. 124, "	Doub	le Boxe	d, i, i	$\frac{3}{6}, \frac{1}{4}, \frac{1}{1}$	5_ 3,	$\frac{7}{16}, \frac{1}{2}$	6.6	66	0	60
No. 124, "	66	66	_	-		and $\frac{3}{4}$	66	"	0	65
No. 124, "	"	66		_		" 1	"	"	-0	80
No. 124, "	"	"	-	-		" $1\frac{1}{4}$	"	"	1	00
No. 125, "	Solid B	oxed, I)ovetai	led, 1	$\frac{3}{16}$,	" 1/4	6 6	44	0	70
No. 125, "	66	66	66	5 3	$\frac{7}{16}$,	" 1 2	66	"	0	80
No. 125, "	"	66	66			" <u>3</u>	"	"	0	90
No. 125, "	"	"	"		7	" 1	66	66	1	00
No. 125, "	6.6	"	"		$1\frac{1}{8}$	" 14	66	"	1	10
Beads,	Double	, Right	t and	Left	Han	d, do	uble p	price.		
No. 126, Cente	er Beads	, -	-		-	to 3	inch,	, each,	\$0	60
No. 126, "	"	-	-	-		to $\frac{3}{4}$	"	"	0	70
No. 127, "	" '	Solid B	oxed, I	Doveta	iled	, to $\frac{3}{8}$	"	66	0	75
No. 127, "	"	"		4.		to $\frac{3}{4}$	66	"	0	90
No. 128, Slip I	Beads,	-	-		-	to 3	"	66	0	75
No. 128, "	"	-	-	-		to 1	. "	66	0	90

Beads.

Deads.	
No. 129, Slip Beads, Corner Dovetailed, Boxed, to $\frac{3}{4}$ inch, each, \$1 00	
No. 129, " " " to 1 " " 1 29	5
No. 130, Torus Beads, to $\frac{3}{4}$ " 0 60)
No. 131, Reeding Plane, to $\frac{3}{8}$ " 0 80)
No. 131, " $to \frac{3}{4}$ " " 0 9%	5
No. 132, Fluting Planes, to $\frac{\pi}{4}$ " 0 60)
No. 132, " to $1\frac{1}{2}$ " 0 78	5
Step or Stair Planes.	
No. 133, Nosing or Step Plane, two Irons, to 1 ¹ / ₄ inch, each, \$1 00	0
No. 134, " Handled, to $1\frac{1}{2}$ " 1 00	0
No. 135, Hand Rail Plane, Ovolo and Ogee, - " 1 46	0
Dadoes.	
No. 136, Dadoes, to 1 inch, each, 0 78	5
No. 137, "with Stop, to 1 " " 1 00	0
No. 138, "with Side Stop, to 1 " " 0 98	5
No. 139, "with Screw Stop, - to 1 " " 1 50	0
Panel Planes.	
No. 140, Panel Plane, Cast Steel, each, \$1 13	5
No. 111 " " - and Cut " " 1.44	
	0
No. 143, " " " " and Cut, " " 1 70	0
Door Planes.	
No. 144, Door Planes, Ogee, - $\frac{1}{2}$ to $\frac{5}{8}$ inch, each, \$0 88	3
No. 145, " " Bevel, Double Screw Arms, " 1 50)
Filletsters.	
No. 146, Filletster, each, \$0 98	ŏ
No. 147, " with Stop, " 1 20	
No. 148, "with Stop and Cut, " 1 3	5
No. 149, "with Stop, Cut and Boxed, - "1 58	3
No. 150, "with Screw Stop, Cut and Boxed, - " 2 50)
No. 150, "with Screw Stop, Cut & Boxed Solid H'dle "3 78	5
No. 150, "with Screw Stop, Cut, Solid Box or Rosew'd" 4 00	0
No. 151, "with Arms, Stop and Cut, - " 2 00)
No. 152, "with Arms, Stop, Cut and Boxed, " 2 25	5
No. 153, "with Screw Arms, Stop, Cut and Boxed, " 2 6	5
No. 154, "with Screw Arms, Screw Stop, Cut & Box'd" 3 76	0
No. 154, "with Screw Arms, Screw Stop, Cut, Solid	
Box or Rosewood, " 5 78	5

Rabbet Planes.

No. 155,	Rabbet	Planes,	Squar	re, -	- t	ю 1	inch,	each,	\$0	60
No. 155,	"	"				$1\frac{1}{4}$	"	"		65
No. 155,	46	"	66	_	- 1	to $1\frac{1}{2}$	66	66	0	70
No. 156,	66	66	44	Double	Boxed, t	to 1	66	66	1	00
No. 156,	66	44	66	66	"	to $1\frac{1}{4}$	66	"	1	08
No. 156,	6.6	66	66	66	"	to $1\frac{1}{2}$	66	66	1	18
No. 157,	66	66	Skew	, -	- 1	to 1	66	"	0	60
No. 157,	66	66	"		- t	to $1\frac{1}{4}$	6.6	"	0	65
No. 157,	"	46	4.	-	- 1	to $1^{rac{1}{2}}$	66	66	0	70
No 157,	66	6.6	4.6		- t	to $1\frac{3}{4}$	"	66	0	80
No. 157,	66	66	66	-	- t	o 2	66	66	0	90
No. 157,	6.6	6.6	6.6		" (to $2\frac{1}{4}$	6.6	46	1	00
	Extra f	or Cut,	-	-	-	-		-	0	20
No. 158,	Rabbet	Planes,	Skew,	Boxed	and Cut	, to 1	inch	, each	, 0	95
No. 158,	66	66	"	66	66	to 1	1 "	"	1	05
No. 158,	"	66	66	66	66	to 1	1 "	"	1	10
No. 158,	66	6.6	4.6	66	"	to 1	3 "	4.6	1	15
No. 158,	66	66	66	66	"	to 2	"	66	1	20
No. 158,	6.6	66	"	66	66	to 2	1 "	6.6	1	25
No. 159,	66	66	66	Handle	and Cut	, to 2	"	"	1	30
No. 160,	66	66	66		two Cuts			"	1	65
No. 161,	Side Ra	bbet Pl	anes,	-	-	-	_	r pair	, 1	00
							-			

Raising Planes.

No. 162,	Raising	Planes,	with	Stop	and Cut,	$2rac{1}{2}$ i	nch,	, each,	\$2	50
No. 162,	66	66		66	66	3	66	"	3	00
No. 162,	66	""		66	66	$3\frac{1}{2}$	64	66	3	50
No. 162,	66	"		66	66	1	66	66	4	00
No. 163,	66	$^{\circ}$ D $^{\circ}$	ole I	r'n "	66	$2\frac{1}{2}$	66	66	3	00
No. 163,	66	"	"	66	66	3	"	66	3	75
No. 163,	66	66	"	6.6	66	$3\frac{1}{2}$	66		4	50
No. 163,	66	66	66	66	66	4	66	66	5	25
	Extra fo	r Boxin	Q^{ϵ}	_			_	_	0	50

Hollows and Rounds.

No. 164,	Hollows an	d Rounds,	Set	10	pairs,	2	to	20,	per set,	\$8	30
No. 165,	66	**	66	12	66	2	to	24,	"	10	50
No 166,	"	"	"	24	"	1	to	24,	"	21	00

Hollows and Rounds.

Hollows and Rounds.	
No. 167, Hollows and Rounds, No. 1 to 12,	per pair, \$0-75
No. 167, " " 13 to 18,	
No. 167, " " 19 to 24, -	" 1 10
No. 168, Table Hollows and Rounds,	" 0 95
No. 169, " " Boxed, -	$^{\prime\prime}$ 1 50
No. 170, " " with Fence, -	" 1 40
Gauge for Hollows and Rounds, -	each, 0 15
Match Planes.	
No. 171, Match Planes, to \(\frac{1}{2} \) inch, per pair or Dou	able, each, \$1 25
	" 1 50
-	" " 1 25
No. 174, "Plated, to 1 " "	" " 1 50
No. 175, " with Handle, to $1\frac{1}{4}$ inch	, per pair, 1 90
No. 176, "Plated, " " 1½ "	" 2 20
No. 177, "for Plank,	- " 1 85
No. 178, " " Plated,	$^{\circ}$ 2 25
No. 179, "Moving Fence,	- " 2 20
No. 180, " " Plated, -	" 2 60
No. 181, "Screw or Slide Arms, -	- " 3 00
No. 182, " " " Plated, -	" 3 25
No. 183, "Boxwood, Screw Arms, -	- " 3 50
No. 184, " " Plated or Boxed Fenc	ee, " 3 75
Extra for Boxing the Groove, -	- " 0 50
Sash Planes-Ovolo, Bevel, Cothic and	Ogee.
No. 185, Sash Planes, one Iron,	- each, \$0 60
No. 186, " Boxed,	" 0 90
No. 187, "two Irons,	- " 0.85
No. 188, " " Boxed,	" 1 15
No. 189, " Double,	- " 1 25
No. 190, " Iron Screw, Self Regula	ating, " 1 75
No. 191, " Boxed,	- " 1 60
No. 192, " " Iron S'w, Self Regu	lating " 1 95
No. 193, "Screw Arms,	- " 1 50
No. 194, " Self Regulating,	" 2 60
No. 195, " Boxed, -	- " 1 80
No. 196, " " Self Regula	ating, " 2 90
No. 197, " Handle, "	" 2 75

Sash Planes-Ovolo, Bevel, Cothic and Ogee.
No. 198, Sash Planes, Sc. Arms, H'dle, Boxed, Self Regulating, \$3-15
No. 199, " " Solid Box, " 4 50
Templets, Gauges, and Prickers, 0 15
No. 200, Sash Coping Planes, 0 50
No. 201, "Boxed, 0 70
No. 202, " " Double, 0 75
No. 203, Sash Filletster, Screw Arms, with Stop, 2 00
Moulding Planes.
SIZE GIVEN IS THE WIDTH THE TOOL WORKS.
No. 204, Plain Ogee, to $\frac{3}{4}$ inch, each, \$0 50
No. 204, " to 1 " " 0 55
No. 204, " to $1\frac{1}{4}$ " 0 60
No. 205, "with Bead Bevel or Square, to $\frac{3}{4}$ " "0 55
No. 205, " " to 1 " " 0 60
No. 205, " " to 1½ " " 0 70
No. 206, Reverse and Back Ogee, to $\frac{3}{4}$ " 0 50
No. 206, " - to 1 " " 0 55
No. 206, " - to $1\frac{1}{4}$ " " 0 65
No. 207, " with B. B. or Sq. to $\frac{3}{4}$ " " 0 55
No. 207, " " to 1 " " 0 60
No. 207, " to $1\frac{1}{4}$ " 0 70
No. 208, Grecian Ogee, to 1 " " 0 60
No. 208, " to $1\frac{1}{4}$ " 0 65
No. 208, " to $1\frac{1}{2}$ " " 0.75
No. 208, " to $1\frac{3}{4}$ " " 0 90
No. 208, " to 2 " " 1 00
No. 208, "with Handle, per inch, 0 65
No. 209, "with Bevel, Fillet, or Bead, to 1 in., each, 0 75
No. 209, " " to 1½ " 0 85
No. 209, " " " to $1\frac{1}{2}$ " 0 90
No. 209, " " " to $1\frac{3}{4}$ " 1 00
No. 209, " " to 2 " 1 10
No. 209, " " with Handle, per inch, 0-75
No. 210, Qk. Ogees, to $\frac{3}{4}$ inch, each, 0 55
No. 210, " to 1 " " 0 60
No. 210, " to $1\frac{1}{4}$ " " 0 67
No. 211, " with Bead, to $\frac{3}{4}$ " " 0 60
No. 211, " to 1 " " 0 65
No. 211, " to $1\frac{1}{4}$ " " 0 75

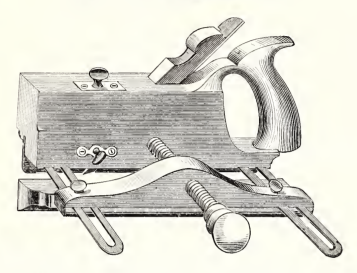
			_,									
No. 212,	Grecian	Ovolo,	-	-		-	t	o 1	inch,	each,	\$0	60
No. 212,	: 6	"		-		-	t	o $1\frac{1}{4}$. "	"	0	65
No. 212,	"	"	-	-		-	t	o $1\frac{1}{2}$	"	66	0	75
No. 212,	"	"		-		-	t	$0.1\frac{3}{4}$	"	"	-0	85
No. 212,	"	"		-		-	t	$\mathbf{o} \; 2^{}$	"	"	0	95
No. 212,	"	٠,	with	Hand	le,	_		-	per	inch,	0	65
No. 213,	Grecian	Ovolo,	with	Squar	e,	_	t	o 1	inch,	each,	0	65
No. 213,	66	"	66	"		_	t	o 14		"	0	70
No. 213,	66	"	66	"		_		o 1		"	0	80
No. 213,	66	"	66	"		_		o 1		"	0	90
No. 213,	"	"	"	"		_		$\circ~2^{''}$	"	"	1	00
No. 214,	"	"	"	"		with			le, per	inch.	0	75
No. 214,	Grecian	Ovolo.	with	Bead	or					each,		75
No. 214,	"	"		"	0.2	"		o 1		"	0	80
No. 214,	"	"		"		66		o 1		"	0	85
No. 214,	"	"		"		"		o 1		"	0	95
No. 214,	"	"				"		$50^{\circ}2$. "	"	1	15
No. 214,	"	"		"		with			le, pei	· inch.	1	00
No. 215,	Ok. Ovo	lo	_		_				$\inf_{i \in I} \frac{1}{i}$,	55
No. 215,	"	,	_	_		_		o 1	"	"	0	60
No. 215,	"	_	_		_			o 1		"	0	70
No. 216,	"	with	Bead	_		_			1 3 1	"	0	68
No. 216,	"				_			to 1	1 "	"	0	75
No. 216,	"		:	_		_		o 1	į (;	"	0	85
No. 217,	Quarter	Rounds	or C)volos	_		- 1		1 3 "	66	0	50
No. 217,	"	"	, 01 ("	,	_		to 1	1 "	66	0	60
No. 217,	"	"		"	_			o 1		"	6	
No. 218,	"	"	wifl	ı Bea	a	_			1 3 "	66	0	
No. 218,	"	"	**101	"	α,	_		to 1	1	"	0	65
No. 218,	"	66		"		_		o 1	1 "	"	0	70
No. 219,	Scotia (or Cove						. '	1 3 "	"	0	
No. 219,	"					_		to 1	4	"	0	
No. 219,	"	"	_	_		_		io 1	1 "	"	0	
No. 210, No. 220,	66	"	with	Bead	_				1 3 4	"	0	
No. 220,	66	66	WIGH	"	,	_		to 1	4 "	"	0	
No. 220, No. 220,	"	66			-			to 1	1 "	"	0	70
No. 220, No. 221,	Snine P					-		o I	4	r nair		10
No. 221, No. 221,	ошре в		l Box	od.	-		-		- Pe	r pair "	, 1 1	50
						-		-	30.03			
No. 222,	base an	a bana	MIO	_		n Ila		-	pe	r inch "	, 0 0	
No. 222,					117	ındle,	, -		-		0	00

No. 223, Bed Moulding, No. 224, Cornice Plane,	- -	,	_	-	-	_	per inch,		84
No. 225, Cabinet Ogee P	lanes,	-		-	-		"	0	84
No. 226, Halving Plane,	-		-	-		-	each,	0	50
No. 227, Halving Planes,	Handl	e ar	id :	\mathbf{Plated}	, -		- "	1	00
Moulding Planes made	from sa	amp	les	or dra	wings	s, c	n short n	otic	e.

Grooving Plows.

		j100	oving	P	low	S.						
•	S	lide	or Sc	rew	Arn	ns.						
No. 228, Plow					-	8	Irons,	each,	\$3	00		
No. 229, "	Plated,		66			- 8	66	44	3	20		
No. 230, "	Boxed,	4.6	"		-	8	"	"	3	20		
No. 231, "	1		Stop I		1,	- 8	"	66	3	4 0		
No. 232, "	Plated,		6.		-	8	"	"	3	60		
No. 233, "	Boxed,	66	6.6	66		- 8	66	4.6	3	60		
No. 334, "	S		Stop,		-	8	"	66	4	50		
No. 235, "	Plated,		66	-		- 8		"	4	70		
No. 236, "	Boxed,	44	66		-	8	66	"	4	70		
Solid Handle, Boxwood Screw Arms and Screw Stop.												
No. 237, Plow,	, -	-	-		-	8	Irons,	each,	\$5	25		
No. 238, "	Boxed I	ence,	,	-		- 8	66	"	6	00		
No. 239, "	"	4.6	Best 1	Plate	, -	8	44	"	7	00		
No. $239\frac{1}{2}$, "	"	66	46	46	Sid	le						
	Stop	, Polis	shed,		-	8	"	"	7	50		
No. 240, "	Solid B	oxwo	od, Bes	st Pl	ate,							
	Side	Stop,	Polish	ied,	-	8	"	6.6	9	00		
No. $240\frac{1}{2}$, "	Solid R	osewo	od, Bo	xed :	\mathbf{Fen}	36,						
	Best!	Plate,	SideSt	top,\mathbf{I}	Polis	hed, 8	6.6	"	9	00		
В	oxwood	Screv	w Arm	sar	nd S	crew	Stop.					
No. 241, Plow,	-	-	-		-	8	Irons,	each,	\$4	60		
No. 242, "	Boxed I	ence,	,	-		- 8	"	"	4	80		
No. 243, "	Best Pla	ate,	-		-	8	66	"	5	10		
No. 244, "	"	· Bo	xed Fe	ence,	-	8	"	"	5	30		
No. 244 ¹ / ₂ , "	"		: 6	" S	ide S	stop,						
	Polis	$_{ m hed}$	-		-	8	"	66	6	00		
No. 245, "	Solid B	oxwoo	od, Bes	t Pla	ate,	Side						
	Stop,	Polis	shed,		-	8	66	"	7	00		
No. $245\frac{1}{2}$, "	Solid R	osewo	ood, B	oxed	Fe	nce,						
	Best	Plate,	, Side S	Stop,	Pol	'd, 8	66	"	7	00		
				_								

Patent Self-Adjusting Plow.



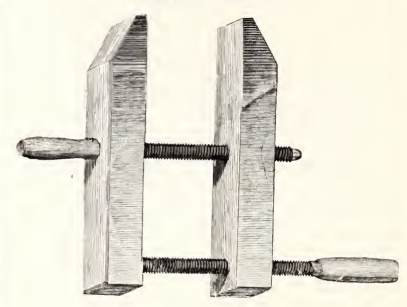
The adjusting of the Fence to this Plow will be found a great improvement over the old style of Plow. It is simple in its construction, easily and accurately adjusted; as all projections are on the left hand side, the mechanic is not obliged to remove his tools from the work-bench in order to use it.

This attachment is applicable to all Screw Arm Tools.

Annexed is a list of the most saleable numbers, (the Nos. corresponding with Nos. of List.

No. 237, Soli	d	Handle, Side S	Stop,	-	-	8	Irons,	\$5	25
No. 239,	"	Box . Fence	e, Best Pla	te, Side S			"		00
No. $239\frac{1}{2}$,	66	"	"	"	Poľd,	8	"	7	50
No. 240,	"	Boxwood,	**	"	"	8	"	9	00
No. $240\frac{1}{2}$,	"	Rosew'd, Bx'd	d Fence, B	est Plate	Side S.	8	"	9	00
No. 244,	"	Beech,	6:	"	"	8	"	5	30
No. $244\frac{1}{2}$,	"	66	"	"		9	"	6	00

Hand Screws.



Hickory.

Plain Finish.		Extra Finish, Beaded Jaw.				Diameter of Screw.		Length of Screw.		Length of Jaw.		Size of Jaw.		
No. 313, pe	r doz	. \$2 50	No 323, 1	er do	z. \$3 00	1/2	in.	10	in.	6	in.	1	× 14	in
No. 314,	**	3 00	No. 324,	6.6	3 75	1 20	66	12	4.6	8	4.6	18	$\times 18$	66
No. 315,	4.6	4 00	No. 325,	4+	5 00	ä	66	16	6.6	10		1 5	× 1 §	- 66
No. 316,	44	4 50	No. 326,	44	$5\ 50$	7 8	44	18	44	13	"	1 7	$\times 12$	66
No. 317,	4 +	5 50	No. 327,	44	6 50	1	6.6	20	44	14	66	21	$\times 21$	44
No. 318,	6.4	6 00	No. 328,	4.4	7 25	1	1	20	64	16	44	21	$\times 24$	4.6
No. 319,	6.6	7.50	No 329,	44	9 00	1‡	44	24	+4	18	44	$2\frac{5}{8}$	$\times 28$	6.6
No. 320,	4.4	9 00	No. 330,	6.6	11 00	11	64	24	44	20	6.6	2 4	$\times 24$	4.6
No. 321,	44	12 00	No. 331.	44	14 00	11	66	30	66	22	66	3	$\times 3$	4.6

Wood Bench Screws.

$2rac{1}{2}$	inch,	Beech,	-		-		-		per dozen,	\$5	00
No. 332, 2	"	Hickory,		-		-		-	"	6	00
No. 333, $2\frac{1}{2}$	66	66	-		-		-		46	9	00